Individual solutions from a single source
Here are further BASTRA product divisions:

#### Installations



Classic Line



Industrial Line

## Operating equipment



Stainless stee eauipment



Shelf systems



Hygiene technology

BASTRA - The film · www.bastra.de/filmvorstellung

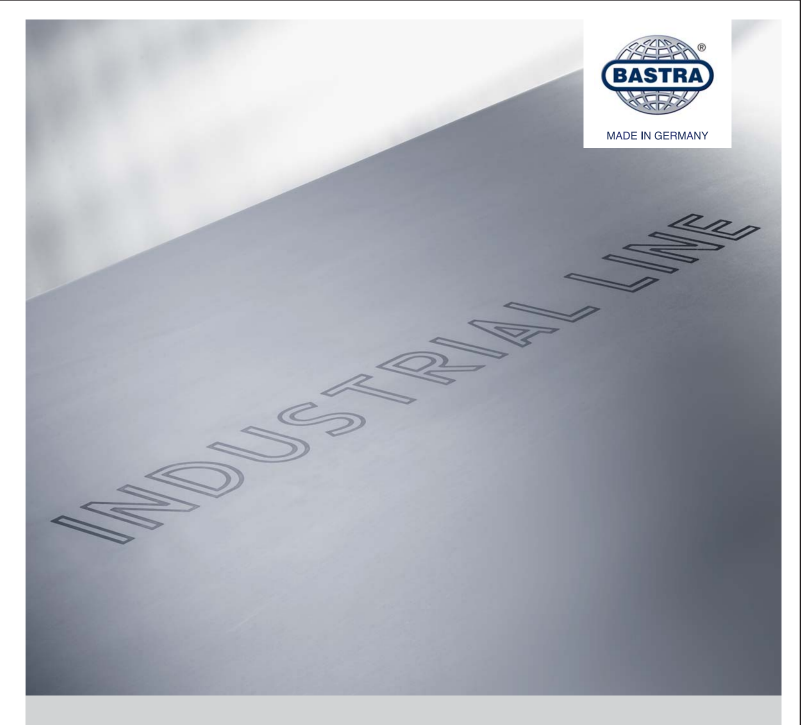


BAYHA & STRACKBEIN GmbH Kleinbahnstraße 12-16 D-59759 Arnsberg

Phone: +49 (0) 29 32 / 4 81 - 0 Fax: +49 (0) 29 32 / 4 81 - 39

E-Mail: info@bastra.de Internet: www.bastra.de





# Best products for the good taste

System technology for cooking, smoking and climatic treatment

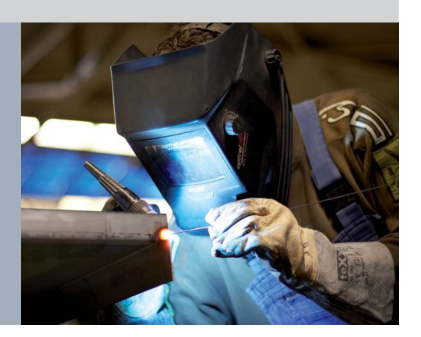


Industrial Line



#### We are BASTRA

- Professional monitoring from the initial planning phase through to project planning
- Implementation of the most innovative system technology, which goes easy on the environment and uses energy efficiently
- Tailor-made overall concepts from a single source



#### Company portrait

Our company founders Gustav Bayha and Theodor Strackbein set out more than 60 years ago with the firm intention to develop, manufacture and sell stable-value and economical products made to match requirements.

Thanks to the consistent implementation of this philosophy, which will continue to have a major influence on our complete entrepreneurial thinking and actions in future, too, our company is one of the top addresses world-wide for technologically sophisticated systems.

We not only use innovative technologies sensibly, we are continually developing them with our ideas and our know-how in order to further benefit users.

In order to be able to control all processes directly and guarantee our high quality standards, we are firmly committed to Germany as our production location. This way, we create optimum pre-requisites to give our customers maximum security for long-term investment decisions.

We only consider our task to be fulfilled to the complete satisfaction of our customers when products can be produced economically in the right quality.

With our extremely comprehensive range of systems and equipment, we are in a position to meet the requirements of a wide range of different user profiles exactly. Branch and customer-oriented solutions are the result, held in high esteem by both industry and trade.



Günter Bayha Managing Director

Claudia Buse Managing Director

### Welcome

"As a family company run by the owners 100% in the 3rd generation, we are going to continue to work with passion and farsightedness on innovative and economical solutions that generate maximum customer satisfaction and thus create the important pre-requisites to be able to assert ourselves on the market in the long term."



#### Planner and manufacturer

Investment in new production lines is without doubt one of the most important entrepreneurial decisions that has to be made. However, on account of the individual parameters that exist from one operator to another, the balance between quality of products and productivity can be weighted very differently.

We see our primary task in providing detailed initial advice. During this phase, we can illustrate suggestions for solutions according to the task on hand and provide information about possible alternatives, too. This gives you a solid and comprehensive basis for your decision.

Taking company safety and hygiene regulations into account as well as company workflows and logistics conditions, we will fix up an exact briefing with you to discuss the planning and equipment of your systems. Currently valid environmental conditions will be taken into account, as will aspects related to occupational health and ergonomics.

Our consultation teams, which are headed by qualified process engineers, accompany the individual project phases of your systems professionally and on a partnership basis: before, during and after planning, production, assembly and commissioning. All the tasks on our premises

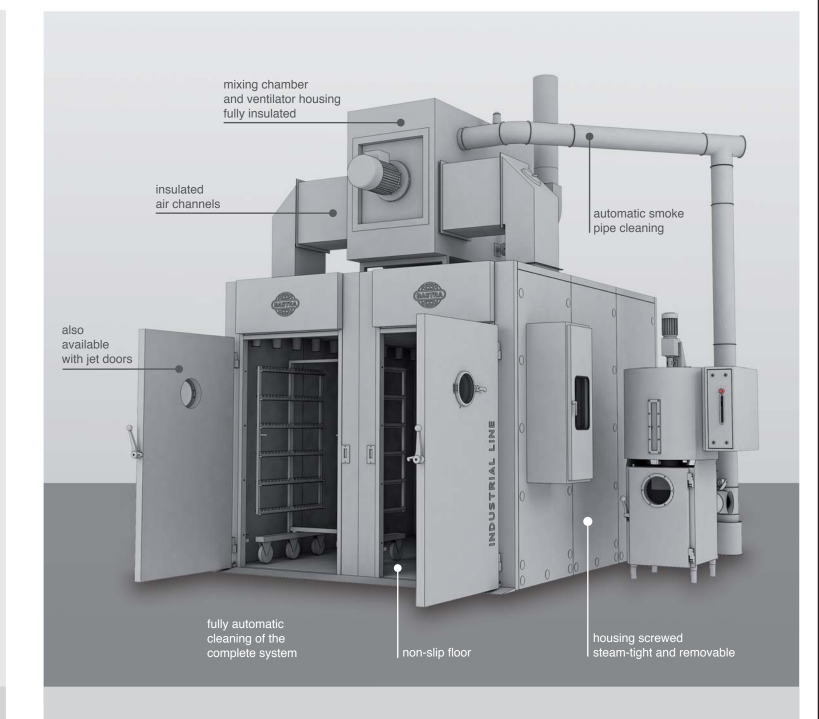
are coordinated and carried out by qualified employees. We check all the project steps by means of computer-supported planning and visualisation

Thanks to our long years of experience and high level of competence in the areas of consultation, planning, development and production, we can configure our BASTRA-systems according to your specifications with technologically mature components "Made in Germany". These include microprocessor control units especially developed for our system technologies. They create one of the most important pre-requisites for a production result that will completely meet your expectations in terms of quality and economic feasibility.

To be able to make the most of our systems' possibilities, optimum interaction between "man and machine" must be guaranteed. We pay close attention to this aspect. During commissioning, we fine-tune your production processes within the context of extensive instruction and also train your employees to do this. We offer interested customers the opportunity to deepen their knowledge or find out about the latest developments at regular specialist seminars and intensive training events.

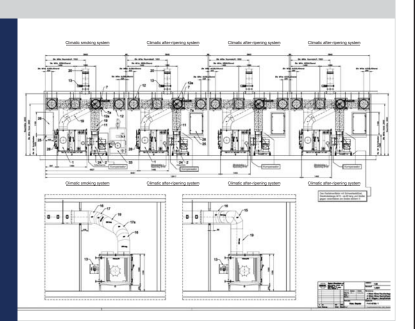
We advise, plan and develop ...





... tailor-made solutions

Thanks to the great care taken in all our company divisions and our comprehensive range of services, we are convinced that we have created the best possible conditions for you to make the right investment decision and be able to create high-quality products economically with our BASTRA systems, saving energy and going easy on the environment at the same time.





Smoking · Cooking · Baking · Roasting

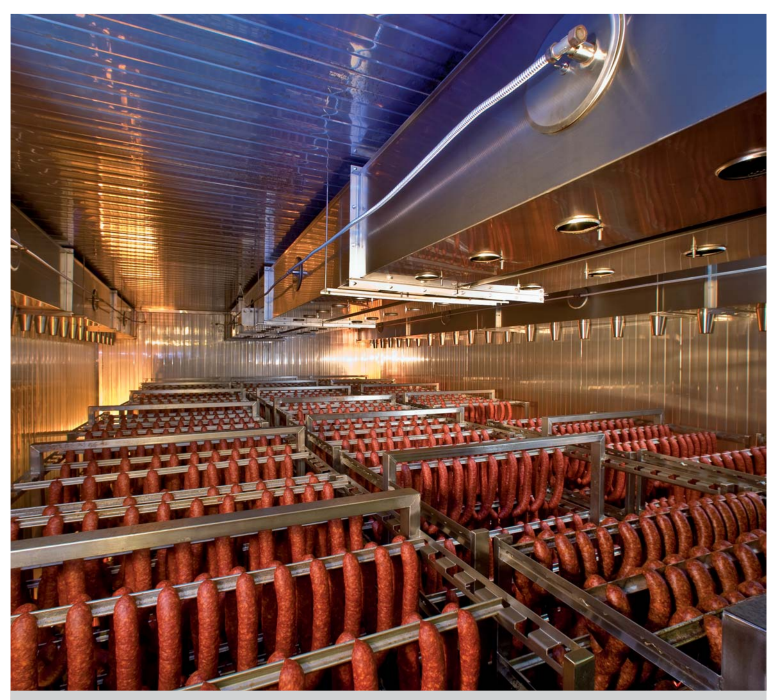
Wood chip smoke generator 1200 HE



Eco-friendly smoke generation combined with maximum profitability and best aroma.

BASTRA smoking technologies:

- · Wood chi
- · Liquid smoke
- · Friction smok
- · Sawdust



Climatic treatment · Cooling · Thawing

Versatile high-tech microprocessors with maximum precision for optimum product results.

#### **BASTRA** control technologies:

- · User-friendly user guidance thanks to standard touch screen
- · HACCP protocols with BASTRA VIEW & CONTROL
- · Remote servicing and remote programming via
- · GSM remote switching / measuring and alarm system

